

Accurate eigenvalues of the Schrödinger equation with the potential $V(r) = V_0 r^\alpha$

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Abstract

We calculate accurate eigenvalues of the Schrödinger equation with the potential $V(r) = V_0 r^\alpha$, $\alpha \geq -1$, $V_0 \alpha > 0$. We resort to the Riccati-Padé method that is based on a rational approximation to the logarithmic derivative of the wavefunction. This approach applies when α is a rational number.

1 Introduction

Some time ago Fernández et al [1] proposed a modification of the Riccati-Padé method (RPM) [2, 3] for the calculation of the eigenvalues of the Schrödinger equation with the potential $V(r) = gr^\alpha$, where $\alpha > -2$ is a rational exponent and $g\alpha > 0$. As an illustrative example they applied the standard RPM to the case $\alpha = -1/2$ and obtained the ground-state energy quite accurately [1].

In a recent paper Li and Dai [4] showed that the Schrödinger equation with the potential $V(r) = -\alpha r^{-1/2}$, $\alpha > 0$, can be solved exactly in terms of Heun biconfluent functions. They obtained the eigenvalues $E_{\nu,l}$ for $\nu, l = 0, 1, \dots, 5$, where ν and l are the well known radial and angular-momentum quantum num-

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bers, respectively. In particular, their estimate $E_{00} = -0.4380$ agrees with the more accurate RPM result $E_{00} = -0.438041241942506$ [1].

The purpose of this paper is to show that the standard RPM [2,3] (see also [5] for more details and references) is a suitable tool for the accurate calculation of the eigenvalues of the potential $V(r) = V_0 r^\alpha$, where $\alpha \geq -1$ is a rational number and $V_0 \alpha > 0$. In section 2 we outline the approach, in section 3 we apply it to selected examples and discuss the accuracy of the results and in section 4 we draw conclusions.

2 The Riccati-Padé method

The Schrödinger equation for the present central-field model is

$$\begin{aligned} H\psi &= E\psi, \\ H &= -\frac{\hbar^2}{2m}\nabla^2 + V_0 r^\alpha, \quad \alpha V_0 > 0. \end{aligned} \quad (1)$$

On choosing the units of length $r_0 = [\hbar^2 / (2m |V_0|)]^{1/(\alpha+2)}$ and energy $e_0 = [\hbar^2 |V_0|^{1/(\alpha+1)} / (2m)]^{(\alpha+1)/(\alpha+2)}$ the resulting dimensionless Hamiltonian becomes

$$H = -\nabla^2 + \sigma r^\alpha, \quad \sigma = \frac{\alpha}{|\alpha|} = \frac{V_0}{|V_0|}. \quad (2)$$

The solutions are of the form $\psi(r, \theta, \phi) = R(r)Y_l^m(\theta, \phi)$, where $Y_l^m(\theta, \phi)$ are the spherical harmonics with angular-momentum quantum numbers $l = 0, 1, \dots$ and $m = 0, \pm 1, \dots, \pm l$. The radial part of the solution satisfies the eigenvalue equation

$$-u''(r) + \left[\frac{l(l+1)}{r^2} + \sigma r^\alpha \right] u(r) = \epsilon u(r), \quad (3)$$

where $u(r) = rR(r)$ and $\epsilon = E/e_0$ is the dimensionless energy.

The modified logarithmic derivative

$$f(r) = \frac{l+1}{r} - \frac{u'(r)}{u(r)}, \quad (4)$$

satisfies the Riccati equation

$$f'(r) = f(r)^2 - \frac{2(l+1)}{r}f(r) + \epsilon - \sigma r^\alpha. \quad (5)$$

In order to apply the RPM we define the new independent and dependent variables $z = r^\beta$ and $g(z) = f(r(z))$, respectively; the latter satisfies the Riccati equation

$$\beta z g'(z) + 2(l+1)g(z) = z^{1/\beta} g(z)^2 + \epsilon z^{1/\beta} - \sigma z^{(\alpha+1)/\beta}. \quad (6)$$

If $\alpha = p/q$, where p and q are integers, we choose $\beta = 1/q$ so that the Riccati equation (6) becomes

$$\frac{1}{q} z g'(z) + 2(l+1)g(z) = z^q g(z)^2 + \epsilon z^q - \sigma z^{p+q}. \quad (7)$$

If $q > 0$ and $p+q \geq 0$ (which lead to $\alpha \geq -1$) then we can expand the solution of (7) in a Taylor series about $z = 0$

$$g(z) = \sum_{j=0}^{\infty} g_j z^j, \quad (8)$$

where the coefficients g_j are polynomial functions of ϵ . They can be obtained from the recurrence relation

$$g_n = \frac{1}{2l + \frac{n}{q} + 2} \left[w(n-q) \sum_{j=0}^{n-q} g_j g_{n-q-j} + \epsilon \delta_{nq} - \sigma \delta_{n, p+q} \right], \quad n = 0, 1, \dots, \quad (9)$$

where $w(x)$ is the Heaviside function ($w(x) = 0$ if $x < 0$ and $w(x) = 1$ otherwise).

If we look for a rational approximation to the solution of (7) of the form

$$[M, N](z) = \frac{\sum_{i=0}^M a_i z^i}{1 + \sum_{j=1}^N b_j z^j} = \sum_{k=0}^{M+N+1} g_k z^k + \mathcal{O}(z^{M+N+2}), \quad (10)$$

then the approximate eigenvalue ϵ should be a root of the Hankel determinant $H_D^d(\epsilon) = 0$, where $D = N + 1$ and $d = M - N$. The matrix elements of this determinant are $g_{i+j+d-1}$, $i, j = 1, 2, \dots, D$. Earlier applications of the RPM showed that there are sequences of roots $\epsilon^{[D, d]}$, $D = 2, 3, \dots$ that converge towards the actual eigenvalues of the problem [2, 3] (in particular, see [5] and references therein). Typically, the rate of convergence exhibits exponential behaviour $|\epsilon^{[D+1, d]} - \epsilon^{[D, d]}| = A e^{-BD}$ for sufficiently large D .

When both q and $p + q$ are odd, then $g(z)$ is odd and $g_{2k} = 0$, $k = 0, 1, \dots$. Although equation (9) and the procedure just outlined are still valid under these conditions it only makes sense to construct the sequences of roots with either D even or D odd or, which is more convenient from a practical point of view, to construct the Hankel determinants directly from the nonzero expansion coefficients g_{2j+1} instead of g_j . Note that the actual expansion variable in this case is z^2 instead of z .

3 Examples

In this section we apply the RPM to several examples. We calculate the expansion coefficients g_j and the Hankel determinants H_D^d analytically as polynomial functions of ϵ and then obtain the roots of $H_D^d(\epsilon) = 0$ numerically. Although the rate of convergence may slightly vary with the chosen value of d we restrict ourselves to the case $d = 2$ for concreteness. It is well known that the RPM yields the actual eigenvalues disregarding the asymptotic behaviour of the selected rational function $[M, N](z)$ [2,3,5]. The calculation of the eigenvalues by means of the RPM is quite straightforward as it reduces to finding convergent sequences of roots $\epsilon^{[D,d]}$, $D = 2, 3, \dots$, of the polynomial equation $H_D^d(\epsilon) = 0$. In what follows we label the estimated dimensionless energies as $\epsilon_{l\nu}$, where $l, \nu = 0, 1, \dots$ are the angular momentum and radial quantum numbers, respectively.

The first example is given by the exponent $\alpha = -1/2$ that was treated earlier by means of the RPM [1] and has recently been proved to lead to a Schrödinger equation that is exactly solvable in terms of Heun biconfluent functions [4]. Here we apply the standard RPM outlined in section 2 with $p = -1$ and $q = 2$.

Figure 1 shows the exponential rate of convergence in terms of the logarithmic error $L_D = \log \left| \epsilon_{0\nu}^{[D+1,2]} - \epsilon_{0\nu}^{[D,2]} \right|$ for $D_\nu \leq D \leq 40$. We appreciate that the slope of L_D vs D is almost independent of ν but the starting point D_ν of each sequence increases with ν . It means that a given accuracy is obtained with increasingly greater determinant dimension as ν increases. The reason is that the number of nodes of $u(r)$ increases with ν and the degree N of the polynomial

in the denominator of the Padé approximant (10) should increase accordingly. Exactly the same situation takes place for all $l > 0$.

Table 1 shows some eigenvalues estimated from the sequences of roots of the Hankel determinants. The error is supposed to be in the last digit. The first four digits of present RPM eigenvalues agree with those obtained from the analytical expressions for the bound-state eigenfunctions [4].

Table 2 shows results for $\alpha = -1/3$ obtained from Hankel determinants of dimension $D \leq 45$. We appreciate that the rate of convergence is slightly smaller than for the preceding example.

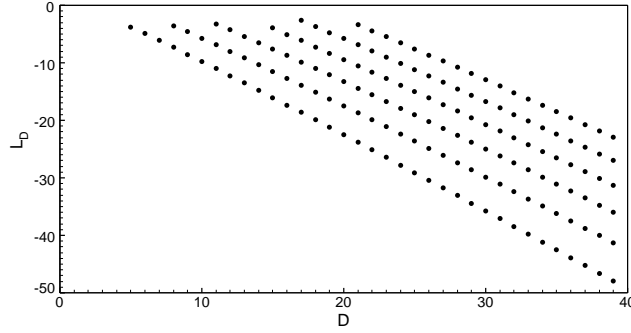
Table 3 shows results for $\alpha = -2/3$ where the Hankel determinants of dimension $D \leq 40$ were constructed from the coefficients g_{2j+1} as indicated in section 2. At present we do not know the reason for the remarkable rate of convergence clearly observed in this particular case.

Tables 4, 5, 6 and 7 show results for $\alpha = 1/2$ ($D \leq 45$), $\alpha = 1/3$ ($D \leq 45$), $\alpha = 2/3$ ($D \leq 40$) and $\alpha = 3/2$ ($D \leq 45$), respectively. In the case $\alpha = 2/3$ the Hankel determinants were constructed from the coefficients g_{2j+1} . In all these cases the results are also quite accurate due to the exponential rate of convergence.

4 Conclusions

The Schrödinger equation with the potential $V(r) = -r^{-1/2}$ has been shown to be solvable in terms of known functions [4]. However, the resulting quantization condition does not seem quite amenable for the accurate calculation of the eigenvalues. This fact motivated us to apply the RPM to this problem as well to other ones with potential-energy functions of the same general form. In this way we considerably extended the calculations carried out in a previous application of the RPM to this kind of quantum-mechanical models [1]. Present accurate results may be a useful benchmark for testing other numerical approaches.

Figure 1: Logarithmic error L_D for the eigenvalues of $V(r) = -r^{-1/2}$ with $l = 0$ and $n = 0, 1, 2, 3, 4, 5$ (from left to right)



References

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Table 1: Some eigenvalues for the potential $V(r) = -r^{-1/2}$

(l, ν)	$\epsilon_{l\nu}$
(0, 0)	-0.438041241942505887099625301211018073928496394488
(0, 1)	-0.263203069697058806981126460451511573625086
(0, 2)	-0.197558399925620717779064487394853997
(0, 3)	-0.16170496623669019780841784885683
(0, 4)	-0.138637391239231884846885804
(0, 5)	-0.12234576385330475915767
(1, 0)	-0.2866109687201626908136243251996742333626644870
(1, 1)	-0.2098001468533432750929194383080363872292
(1, 2)	-0.16941598774824196934573345654571593
(1, 3)	-0.144018998103941636732449264637
(1, 4)	-0.12635429124801362717115287
(1, 5)	-0.1132459841978892683222
(2, 0)	-0.2215058763914675647366137657430051657462702
(2, 1)	-0.176817135425491179207487464178593305496
(2, 2)	-0.1491980852730719082193440172127977
(2, 3)	-0.130219955532154314232404909998
(2, 4)	-0.11626314686784459628268595
(2, 5)	-0.1055030282421431483474
(3, 0)	-0.1840051303223707035150871277288602361291698
(3, 1)	-0.15423877223980968359730523226455785475
(3, 2)	-0.1339881376313473234199035428225626
(3, 3)	-0.11920777050369868492801424398
(3, 4)	-0.1078802665413018675350206
(3, 5)	-0.988821792686294467534

Table 2: Some eigenvalues for the potential $V(r) = -r^{-1/3}$

(l, ν)	$\epsilon_{l\nu}$
(0, 0)	-0.5497449679398553680821393889
(0, 1)	-0.4024649710757823079445
(0, 2)	-0.3381558345859440423
(1, 0)	-0.42871166425372295840404887
(1, 1)	-0.3533007381052660764965
(1, 2)	-0.30983106016546652
(2, 0)	-0.36806218373376176661841329
(2, 1)	-0.28793956847797973
(3, 0)	-0.329645913475774067101662
(3, 1)	-0.2704993104962070

Table 3: Some eigenvalues for the potential $V(r) = -r^{-2/3}$

(l, ν)	$\epsilon_{l\nu}$
(0, 0)	-0.3553826960845427527963094045643964777566071121201478986602873029449984
(0, 1)	-0.16868325808153151960154553282980972498667144444080356922104021
(0, 2)	-0.11038365898943484824621298400145968475548008298916638897
(0, 3)	-0.081999526908911404704158808703005121437968376047937
(0, 4)	-0.06521809931436284998665444067267017535170570716
(0, 5)	-0.0541352674541698627240411071289680985899564
(0, 6)	-0.04627062511812482630789151371897668129
(0, 7)	-0.404005371138502882697365370913864
(0, 8)	-0.0358518031538109882986676433247
(0, 9)	-0.032223489306250183645301254
(1, 0)	-0.1850179056602088890332800229212408125011697981207067554954681974224
(1, 1)	-0.117968431924077608469524665145254831699685327441035531300195
(1, 2)	-0.0863759461243326673189313655538476113508242491487887433
(1, 3)	-0.068067125029383214620224044370102299284619470137459
(1, 4)	-0.0561383821480827319457487775745597084348703163
(1, 5)	-0.04775631353700811583226913054057711724803
(1, 6)	-0.036762960762327517031166177241246
(1, 7)	-0.02987774967642271810296609

Table 4: Some eigenvalues for the potential $V(r) = r^{1/2}$

(l, ν)	$\epsilon_{l\nu}$
(0, 0)	1.833393609778132819989706566163148984
(0, 1)	2.5506474914147899630015973569
(0, 2)	3.051181948950148127778090
(0, 3)	3.4521319438575226071
(0, 4)	3.7933604446476296
(1, 0)	2.300496239515583918636898196682148
(1, 1)	2.854335925747438604342984490
(1, 2)	3.285833295818405737010872
(1, 3)	3.64738542145476544982
(1, 4)	3.9626765006936562
(2, 0)	2.6575633682836919447122189696955
(2, 1)	3.12032849206100807933805775
(2, 2)	3.50245154742884623274796
(2, 3)	3.8325439158453068899
(2, 4)	4.125809074413673
(3, 0)	2.9544509310223920360300214507054
(3, 1)	3.70270499761415995593668
(3, 2)	4.0073673396275475504
(3, 3)	4.2819594417211

Table 5: Some eigenvalues for the potential $V(r) = r^{1/3}$

(l, ν)	$\epsilon_{l\nu}$
(0, 0)	1.61567508878829338502205
(0, 1)	2.04183293233151969
(0, 2)	2.319639064734
(1, 0)	1.90488667402162636938799
(1, 1)	2.21665869399853924
(1, 2)	2.448777374655

Table 6: Some eigenvalues for the potential $V(r) = r^{2/3}$

(l, ν)	$\epsilon_{l\nu}$
(0, 0)	2.022306599257795366694630473241638339543808208636
(0, 1)	3.06329293436309899696174683955120707141701
(0, 2)	3.83451426291589234862857698779244841
(0, 3)	4.475455263926046368753487903053
(0, 4)	5.03572773093718648337780666
(0, 5)	5.539745015667931120170
(0, 6)	6.00164982551916441
(1, 0)	2.674632066892448274035790138569168725041769190
(1, 1)	3.5162291388736008172838041603304042376825
(1, 2)	4.1989213934584228295166323216199609
(1, 3)	4.78768391311483216493587370225
(1, 4)	5.3127607844782485042411545
(1, 5)	5.791063559826215590620
(1, 5)	6.23315893065997295

Table 7: Some eigenvalues for the potential $V(r) = r^{3/2}$

(l, ν)	$\epsilon_{l\nu}$
(0, 0)	2.70809241601796914495192943429219
(0, 1)	5.58566253973307550393430185
(0, 2)	8.2268687751240089394177
(0, 3)	10.7317208811602916761
(0, 4)	13.141917795591099
(1, 0)	4.25082600658681113644575609770
(1, 1)	6.9660440200354909840913607
(1, 2)	9.5209043831506977910924
(1, 3)	11.9685512112195160942
(1, 4)	14.336606204183540